IN THE CLAIMS

1. (currently amended) A method of generating a project datasheet in an integrated design environment comprising:

accessing project data from an XML database structure, said project data from the integrated design environment and for describing an electronic system design for implementation on a programmable electronic device;

accessing an XSL stylesheet;

processing said project data according to said XSL stylesheet to automatically produce a project datasheet file.

- 2. (original) The method of Claim 1, further including formatting said data sheet in HTML.
- 3. (original) The method of Claim 2, further including rendering said project datasheet as a visual output datasheet using a browser.
- 4. (original) The method of Claim 1, further including displaying said project datasheet.
- 5. (original) The method of Claim 4, wherein displaying said project datasheet is done as a single action display.
- 6. (original) The method of Claim 4, wherein displaying said project datasheet includes printing said project datasheet.

CYPR-CD01174M Serial No. 09/994,600 Page 2

Examiner: Stork, K. Group Art Unit: 2178

- 7. (original) The method of Claim 4, wherein said project datasheet includes integrated circuit pinout assignment data.
- 8. (original) The method of Claim 4, wherein said project datasheet includes a user module schematic.
- 9. (original) The method of Claim 4, wherein said project datasheet includes global parameters.
- 10. (original) The method of Claim 4, wherein said project datasheet includes input and output configuration data.
- 11. (currently amended) A system for automatically generating a project datasheet comprising a computer system, said computer system further comprising:

a database formatted in XML;

an XSL stylesheet directed to a project datasheet; and,

an XSL processor for producing a project datasheet from input from said database and said XSL stylesheet, wherein said datasheet describes an electronic design from an integrated design environment and for implementation on a programmable integrated circuit device.

12. (original) The system of Claim 11, further including an XSL processor that produces output in HTML format.

CYPR-CD01174M Serial No. 09/994,600 Page 3

Examiner: Stork, K. Group Art Unit: 2178

- 13. (original) The system of Claim 11, further including a browser.
- 14. (original) The system of Claim 11, further including a visual display for displaying said project datasheet.
- 15. (original) The system of Claim 11, further including a printer for printing said project datasheet.
- 16. (original) The system of Claim 11, further including an integrated design environment for integrated circuits.
- 17. (currently amended) A computer readable medium containing executable instructions which, when executed in a processing system, causes the system to perform the steps generating a project datasheet comprising:

accessing project data from an XML database structure, said project data from an integrated design environment and for describing an electronic system design for implementation on a programmable electronic device;

accessing an XSL stylesheet;

processing said project data according to said XSL stylesheet to automatically produce a project datasheet file.

18. (original) The computer readable medium of Claim 17, further including instructions for formatting said project datasheet in HTML.

Examiner: Stork, K.

Group Art Unit: 2178

- 19. (original) The computer readable medium of Claim 18, further including instructions for rendering said project datasheet using a browser.
- 20. (original) The computer readable medium of Claim 17, further including instructions for displaying said project datasheet.
- 21. (original) The computer readable medium of Claim 17, further including instructions for displaying as a single action display.
- 22. (original) The computer readable medium of Claim 17, further including instructions for printing said project datasheet.
- 23. (original) The computer readable medium of Claim 17, wherein said project data includes integrated circuit pinout assignment data.
- 24. (currently amended) A computer controlled method for generating design information comprising:
 - a) selecting a plurality of global parameters;
 - b) selecting at least one user module representing a circuit design;
- c) placing said user module within a plurality of programmable hardware resources:
 - d) parameterizing said user module;
 - e) establishing connections to said user module; and

Examiner: Stork, K.

Group Art Unit: 2178

f) automatically generating a datasheet file describing an electronic design project from an integrated design environment and comprising said user module as parameterized, its connections and said global parameters.

- 25. (currently amended) A method as described in Claim 21 24 further comprising rendering in a visual form said datasheet file.
- 26. (currently amended) A method as described in Claim 21 24 wherein said automatically generating a datasheet file comprises:
 - f1) accessing project data from an XML database structure;
 - f2) accessing an XSL stylesheet; and
- f3) processing said project data according to said XSL stylesheet to automatically produce said datasheet file.

Examiner: Stork, K.

Group Art Unit: 2178